Scan Report

Starting Nmap 7.94SVN (https://nmap.org) at 2024-03-14 12:53 UTC Nmap scan report for 10.0.2.4 Host is up (0.00030s latency). Not shown: 977 closed tcp ports (conn-refused) PORT STATE SERVICE VERSION 21/tcp open ftp vsftpd 2.3.4 | vulners: cpe:/a:vsftpd:vsftpd:2.3.4: PRION:CVE-2011-2523 10.0 https://vulners.com/prion/PRION:CVE-2011-2523 | EDB-ID:49757 10.0 https://vulners.com/exploitdb/EDB-ID:49757 *EXPLOIT* _ 1337DAY-ID-36095 10.0 https://vulners.com/zdt/1337DAY-ID-36095 *EXPLOIT* 22/tcp open ssh OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0) 23/tcp open telnet Linux telnetd 25/tcp open smtp Postfix smtpd 53/tcp open domain ISC BIND 9.4.2 80/tcp open http Apache httpd 2.2.8 ((Ubuntu) DAV/2) | vulners: cpe:/a:apache:http_server:2.2.8: SSV:72403 7.8 https://vulners.com/seebug/SSV:72403 *EXPLOIT* SSV:26043 7.8 https://vulners.com/seebug/SSV:26043 *EXPLOIT* | SSV:20899 7.8 https://vulners.com/seebug/SSV:20899 *EXPLOIT* PACKETSTORM:126851 7.8 https://vulners.com/packetstorm/PACKETSTORM:126851 *EXPLOIT* PACKETSTORM:123527 7.8 https://vulners.com/packetstorm/PACKETSTORM:123527 *EXPLOIT* PACKETSTORM:122962 7.8 https://vulners.com/packetstorm/PACKETSTORM:122962 *EXPLOIT* | EXPLOITPACK:186B5FCF5C57B52642E62C06BABC6F83 7.8 https://vulners.com/exploitpack/EXPLOITPACK:186B5FCF5C57B52642E62C06BABC6F83 *EXPLOIT* | EDB-ID:18221 7.8 https://vulners.com/exploitdb/EDB-ID:18221 *EXPLOIT* CVE-2011-3192 7.8 https://vulners.com/cve/CVE-2011-3192 | 1337DAY-ID-21170 7.8 https://vulners.com/zdt/1337DAY-ID-21170 *EXPLOIT* SSV:12673 7.5 https://vulners.com/seebug/SSV:12673 *EXPLOIT* SSV:12626 7.5 https://vulners.com/seebug/SSV:12626 *EXPLOIT* | ECC3E825-EE29-59D3-BE28-1B30DB15940E 7.5 https://vulners.com/githubexploit/ECC3E825-EE29-59D3-BE28-1B30DB15940E *EXPLOIT*

```
CVE-2017-7679 7.5 https://vulners.com/cve/CVE-2017-7679
CVE-2017-3167 7.5 https://vulners.com/cve/CVE-2017-3167
SSV:11802 7.1 https://vulners.com/seebug/SSV:11802 *EXPLOIT*
SSV:11762 7.1 https://vulners.com/seebug/SSV:11762 *EXPLOIT*
CVE-2009-1891 7.1 https://vulners.com/cve/CVE-2009-1891
| CVE-2009-1890 7.1 https://vulners.com/cve/CVE-2009-1890
SSV:60427 6.9 https://vulners.com/seebug/SSV:60427 *EXPLOIT*
SSV:60386 6.9 https://vulners.com/seebug/SSV:60386 *EXPLOIT*
SSV:60069 6.9 https://vulners.com/seebug/SSV:60069 *EXPLOIT*
CVE-2012-0883 6.9 https://vulners.com/cve/CVE-2012-0883
SSV:12447 6.8 https://vulners.com/seebug/SSV:12447 *EXPLOIT*
| PACKETSTORM:127546 6.8 https://vulners.com/packetstorm/PACKETSTORM:127546 *EXPLOIT*
CVE-2016-5387 6.8 https://vulners.com/cve/CVE-2016-5387
CVE-2014-0226 6.8 https://vulners.com/cve/CVE-2014-0226
| 1337DAY-ID-22451 6.8 https://vulners.com/zdt/1337DAY-ID-22451 *EXPLOIT*
SSV:11568 6.4 https://vulners.com/seebug/SSV:11568 *EXPLOIT*
CVE-2017-9788 6.4 https://vulners.com/cve/CVE-2017-9788
CVE-2009-1956 6.4 https://vulners.com/cve/CVE-2009-1956
VULNERLAB:967 5.8 https://vulners.com/vulnerlab/VULNERLAB:967 *EXPLOIT*
| VULNERABLE:967 5.8 https://vulners.com/vulnerlab/VULNERABLE:967 *EXPLOIT*
SSV:67231 5.8 https://vulners.com/seebug/SSV:67231 *EXPLOIT*
SSV:18637 5.8 https://vulners.com/seebug/SSV:18637 *EXPLOIT*
SSV:15088 5.8 https://vulners.com/seebug/SSV:15088 *EXPLOIT*
SSV:12600 5.8 https://vulners.com/seebug/SSV:12600 *EXPLOIT*
| PACKETSTORM:84112 5.8 https://vulners.com/packetstorm/PACKETSTORM:84112 *EXPLOIT*
| EXPLOITPACK:8B4E7E8DAE5A13C8250C6C33307CD66C 5.8
https://vulners.com/exploitpack/EXPLOITPACK:8B4E7E8DAE5A13C8250C6C33307CD66C
*EXPLOIT*
| EDB-ID:10579 5.8 https://vulners.com/exploitdb/EDB-ID:10579 *EXPLOIT*
CVE-2009-3555 5.8 https://vulners.com/cve/CVE-2009-3555
SSV:60788 5.1 https://vulners.com/seebug/SSV:60788 *EXPLOIT*
CVE-2013-1862 5.1 https://vulners.com/cve/CVE-2013-1862
SSV:96537 5.0 https://vulners.com/seebug/SSV:96537 *EXPLOIT*
SSV:62058 5.0 https://vulners.com/seebug/SSV:62058 *EXPLOIT*
| SSV:61874 5.0 https://vulners.com/seebug/SSV:61874 *EXPLOIT*
SSV:20993 5.0 https://vulners.com/seebug/SSV:20993 *EXPLOIT*
```

```
SSV:20979 5.0 https://vulners.com/seebug/SSV:20979 *EXPLOIT*
SSV:20969 5.0 https://vulners.com/seebug/SSV:20969 *EXPLOIT*
SSV:19592 5.0 https://vulners.com/seebug/SSV:19592 *EXPLOIT*
SSV:15137 5.0 https://vulners.com/seebug/SSV:15137 *EXPLOIT*
SSV:12005 5.0 https://vulners.com/seebug/SSV:12005 *EXPLOIT*
| PACKETSTORM:105672 5.0 https://vulners.com/packetstorm/PACKETSTORM:105672 *EXPLOIT*
PACKETSTORM:105591 5.0 https://vulners.com/packetstorm/PACKETSTORM:105591 *EXPLOIT*
EXPLOITPACK:C8C256BE0BFF5FE1C0405CB0AA9C075D 5.0
https://vulners.com/exploitpack/EXPLOITPACK:C8C256BE0BFF5FE1C0405CB0AA9C075D
*EXPLOIT*
| EXPLOITPACK:460143F0ACAE117DD79BD75EDFDA154B 5.0
https://vulners.com/exploitpack/EXPLOITPACK:460143F0ACAE117DD79BD75EDFDA154B
*EXPLOIT*
| EDB-ID:42745 5.0 https://vulners.com/exploitdb/EDB-ID:42745 *EXPLOIT*
| EDB-ID:17969 5.0 https://vulners.com/exploitdb/EDB-ID:17969 *EXPLOIT*
CVE-2017-9798 5.0 https://vulners.com/cve/CVE-2017-9798
CVE-2016-8743 5.0 https://vulners.com/cve/CVE-2016-8743
CVE-2015-3183 5.0 https://vulners.com/cve/CVE-2015-3183
CVE-2014-0231 5.0 https://vulners.com/cve/CVE-2014-0231
CVE-2014-0098 5.0 https://vulners.com/cve/CVE-2014-0098
CVE-2013-6438 5.0 https://vulners.com/cve/CVE-2013-6438
CVE-2013-5704 5.0 https://vulners.com/cve/CVE-2013-5704
CVE-2011-3368 5.0 https://vulners.com/cve/CVE-2011-3368
CVE-2010-1623 5.0 https://vulners.com/cve/CVE-2010-1623
CVE-2010-1452 5.0 https://vulners.com/cve/CVE-2010-1452
CVE-2010-0408 5.0 https://vulners.com/cve/CVE-2010-0408
CVE-2009-3720 5.0 https://vulners.com/cve/CVE-2009-3720
CVE-2009-3560 5.0 https://vulners.com/cve/CVE-2009-3560
CVE-2009-3095 5.0 https://vulners.com/cve/CVE-2009-3095
CVE-2009-2699 5.0 https://vulners.com/cve/CVE-2009-2699
CVE-2008-2364 5.0 https://vulners.com/cve/CVE-2008-2364
CVE-2007-6750 5.0 https://vulners.com/cve/CVE-2007-6750
| 1337DAY-ID-28573 5.0 https://vulners.com/zdt/1337DAY-ID-28573 *EXPLOIT*
SSV:11668 4.9 https://vulners.com/seebug/SSV:11668 *EXPLOIT*
SSV:11501 4.9 https://vulners.com/seebug/SSV:11501 *EXPLOIT*
CVE-2009-1195 4.9 https://vulners.com/cve/CVE-2009-1195
SSV:30024 4.6 https://vulners.com/seebug/SSV:30024 *EXPLOIT*
```

```
CVE-2012-0031 4.6 https://vulners.com/cve/CVE-2012-0031
| 1337DAY-ID-27465 4.6 https://vulners.com/zdt/1337DAY-ID-27465 *EXPLOIT*
SSV:23169 4.4 https://vulners.com/seebug/SSV:23169 *EXPLOIT*
CVE-2011-3607 4.4 https://vulners.com/cve/CVE-2011-3607
| 1337DAY-ID-27473 4.4 https://vulners.com/zdt/1337DAY-ID-27473 *EXPLOIT*
| SSV:60905 4.3 https://vulners.com/seebug/SSV:60905 *EXPLOIT*
SSV:60657 4.3 https://vulners.com/seebug/SSV:60657 *EXPLOIT*
SSV:60653 4.3 https://vulners.com/seebug/SSV:60653 *EXPLOIT*
SSV:60345 4.3 https://vulners.com/seebug/SSV:60345 *EXPLOIT*
SSV:4786 4.3 https://vulners.com/seebug/SSV:4786 *EXPLOIT*
SSV:3804 4.3 https://vulners.com/seebug/SSV:3804 *EXPLOIT*
SSV:30094 4.3 https://vulners.com/seebug/SSV:30094 *EXPLOIT*
| SSV:30056 4.3 https://vulners.com/seebug/SSV:30056 *EXPLOIT*
SSV:24250 4.3 https://vulners.com/seebug/SSV:24250 *EXPLOIT*
SSV:19320 4.3 https://vulners.com/seebug/SSV:19320 *EXPLOIT*
SSV:11558 4.3 https://vulners.com/seebug/SSV:11558 *EXPLOIT*
| PACKETSTORM:109284 4.3 https://vulners.com/packetstorm/PACKETSTORM:109284 *EXPLOIT*
CVE-2016-4975 4.3 https://vulners.com/cve/CVE-2016-4975
CVE-2014-0118 4.3 https://vulners.com/cve/CVE-2014-0118
CVE-2013-1896 4.3 https://vulners.com/cve/CVE-2013-1896
CVE-2012-4558 4.3 https://vulners.com/cve/CVE-2012-4558
CVE-2012-3499 4.3 https://vulners.com/cve/CVE-2012-3499
CVE-2012-0053 4.3 https://vulners.com/cve/CVE-2012-0053
CVE-2011-4317 4.3 https://vulners.com/cve/CVE-2011-4317
CVE-2011-3639 4.3 https://vulners.com/cve/CVE-2011-3639
CVE-2010-0434 4.3 https://vulners.com/cve/CVE-2010-0434
CVE-2009-0023 4.3 https://vulners.com/cve/CVE-2009-0023
CVE-2008-2939 4.3 https://vulners.com/cve/CVE-2008-2939
CVE-2008-0455 4.3 https://vulners.com/cve/CVE-2008-0455
CVE-2008-0005 4.3 https://vulners.com/cve/CVE-2008-0005
SSV:12628 2.6 https://vulners.com/seebug/SSV:12628 *EXPLOIT*
CVE-2012-2687 2.6 https://vulners.com/cve/CVE-2012-2687
CVE-2009-3094 2.6 https://vulners.com/cve/CVE-2009-3094
CVE-2008-0456 2.6 https://vulners.com/cve/CVE-2008-0456
SSV:60250 1.2 https://vulners.com/seebug/SSV:60250 *EXPLOIT*
```

_ CVE-2011-4415 1.2 https://vulners.com/cve/CVE-2011-4415

|_http-server-header: Apache/2.2.8 (Ubuntu) DAV/2

111/tcp open rpcbind 2 (RPC #100000)

|_rpcinfo: ERROR: Script execution failed (use -d to debug)

139/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)

445/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)

512/tcp open exec netkit-rsh rexecd

513/tcp open login

514/tcp open tcpwrapped

1099/tcp open java-rmi GNU Classpath grmiregistry

1524/tcp open bindshell Metasploitable root shell

2049/tcp open nfs 2-4 (RPC #100003)

2121/tcp open ftp ProFTPD 1.3.1

3306/tcp open mysql MySQL 5.0.51a-3ubuntu5

5432/tcp open postgresql PostgreSQL DB 8.3.0 - 8.3.7

5900/tcp open vnc VNC (protocol 3.3)

6000/tcp open X11 (access denied)

6667/tcp open irc UnrealIRCd

8009/tcp open ajp13 Apache Jserv (Protocol v1.3)

8180/tcp open http Apache Tomcat/Coyote JSP engine 1.1

|_http-server-header: Apache-Coyote/1.1

 $Service\ Info:\ Hosts:\ metasploitable.local domain,\ irc. Metasploitable.LAN;\ OSs:\ Unix,\ Linux;\ CPE:$

cpe:/o:linux:linux_kernel

Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .

Nmap done: 1 IP address (1 host up) scanned in 54.85 seconds